



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

annotate program wsfl

- 2003

Search

Ad  
Sc  
Sc

- ☒ Search only in Engineering, Computer Science, and Mathematics.
- ☐ Search in all subject areas.

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 69 for [annotate program wsfl](#). (0.12 se

[PDF] ► [Transactional attitudes: Reliable composition of autonomous Web services](#)  
T Mikalsen, S Tai, I Rouvellou - DSN 2002, Workshop on Dependable Middleware-based Systems ( ... , 2002 - [xml.coverpages.org](#)  
... Compensation operations are annotated using a <wstx:compensationOperation> element. ...  
Without the WSTx framework, the client needs to manually program the use of ...  
[Cited by 93](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 4 versions](#)

[CITATION] [myGrid: personalised bioinformatics on the information grid](#) - Free from Publisher  
RD Stevens, AJ Robinson, CA Gobie - Bioinformatics, 2003 - Oxford Univ Press  
... the 'Web Service Flow Language' (WSFL) to define ... the sequence analysis & annotation  
of differentially ... a new generation of protein database search program. ...  
[Cited by 250](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

[PDF] ► [Semantic Web Service Architecture—Evolving Web Service Standards toward the Semantic Web](#)  
T Sollazzo, S Handschuh, S Staab, M Frank, N ... - Proceedings of the 15th International FLAIRS Conference, 2002 - [aifb.uni-karlsruhe.de](#)  
... means that it is impos- sible to robustly republish, search, or annotate its content ...  
[http://www-4.ibm.com/software/ solu- tions/webservices/pdf/WSFL.pdf](#). ...  
[Cited by 46](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 11 versions](#)

[Ontology support for web service processes](#)  
C Pahl, M Casey - Proceedings of the 9th European software engineering ... , 2003 - [portal.acm.org](#)  
... and Interpretation Languages such as WSFL and WSCL ... expressing safety and live- ness  
properties of programs). ... life cycle in an annotated process notation ...  
[Cited by 42](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 3 versions](#)

[Virtualization Services for Data Grids](#)  
R Moore, C Baru - Book chapter in" Grid Computing: Making the Global ... , 2003 - [doi.wiley.com](#)  
... From the perspective of emulation, software infrastructure is characterized not  
by the ability to annotate data, information, and knowledge but by the systems ...  
[Cited by 35](#) - [Related articles](#) - [Web Search](#) - [All 3 versions](#)

[PDF] ► [Artificial Intelligence: a Promised Land for Web Services](#)  
D Richards, M Sabou, S van Splunter, FMT Brazier - The Proceedings of The 8th Australian and New Zealand ... , 2003 - [dspace.ubvu.vu.nl](#)  
... Workshop on Semantic Markup and Annotation, Victoria, BC ... V.(ed.): Intelligent Agents  
Software Engineering, Idea ... F. Web Service Flow Language (WSFL) 1.0, IBM ...  
[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 5 versions](#)

[PDF] ► [Chaining distributed GIS services](#)  
T Aditya, R Lemmens - International Institute for Geo-Information Science and ... , 2003 - [itc.nl](#)  
... Figure 5. Chaining definition with WSFL with based on ... which is relatively  
straightforward with software development) is out ... Towards Annotation Using DAML+OIL. ...  
[Cited by 5](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

[PDF] ► [Supporting Cooperative Activities with Shared Hypermedia Workspaces on the WWW](#)

J Rubart, W Wang, JM Haake - Alternate Track Proceedings of WWW 2003, 2003 - ipsi.fraunhofer.de

... redefinition even at runtime, such as software development activities that ... can model cooperative activities, assign responsibilities, annotate and discuss ...

Cited by 3 - [Related articles](#) - [View as HTML](#) - [Web Search](#)

[The Evolution of the Grid](#) - ► [semanticgrid.org](#) [PDF]

D De Roure, MA Baker, NR Jennings, NR Shadbolt - Grid Computing: Making the Global Infrastructure a Reality, 2003 - doi.wiley.com

... that a distributed file system can provide a uniform global namespace, support a range of file I/O protocols, require little or no program modification, and ...

Cited by 97 - [Related articles](#) - [Web Search](#) - [All 24 versions](#)

[PDF] ► [Implementing Link Services via Semantic Web Services Composition](#)

S Vivek, D De Roure - Proceedings of 1st International Workshop on Hypermedia and ..., 2003 - ecs.soton.ac.uk

... resolution, using a series of software components called ... graph oriented process representation of WSFL and the ... a document, it consults annotation servers for ...

Cited by 4 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 5 versions](#)

Key authors: [C Goble](#) - [R Stevens](#) - [T Mikalsen](#) - [N Shadbolt](#) - [D De Roure](#)



Result Page:    1   2   3   4   5   6   7    [Next](#)

annotate program wsfl

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

- Ad  
Sc  
Sc

- ☒ Search only in Engineering, Computer Science, and Mathematics.
- ☐ Search in all subject areas.

**Scholar** [All articles](#) - [Recent articles](#) Results 11 - 20 of about 3,870 for web services business pro

### [Recording and Reasoning over Data Provenance in Web and Grid Services](#) -

► [mygrid.org.uk](#) [PDF]

M Szomszor, L Moreau - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer  
 ... Computing provenance and annotations for views, October 2002. Published at [18]. ...  
 Business process execution language for web services (bpel4ws). ...  
 Cited by 65 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 5 versions](#)

### [PDF] ► [Workflow Quality of Service](#)

J Cardoso, A Sheth, J Miller - International Conference on Enterprise Integration and ..., 2002 - [Isdis.cs.uga.edu](#)  
 ... At process build-time, instantiation- time, and runtime ... in the area of Web services,  
 researchers have ... allows the semantic description of business processes. ...  
 Cited by 81 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 10 versions](#)

### [The Next Big Thing: Web Services Collaboration](#)

LJ Zhang, M Jeckle - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer  
 ... collaboration using Web services and semantic annotation. ... protocols for on demand  
 business process execution. ... the convergence of Web services, Grid computing [3 ...  
 Cited by 20 - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 2 versions](#)

### [PDF] ► [Experiences with e-Science workflow specification and enactment in bioinformatics](#)

M Addis, J Ferris, M Greenwood, P Li, D Marvin, T ... - Proceedings of UK e-Science All Hands Meeting, 2003 -  
[eprints.ecs.soton.ac.uk](#)  
 ... the data flows with the text annotations showing the ... html [13] BPEL4WS Specification:  
 Business Process Execution Language for Web Services Version 1.1 ...  
 Cited by 52 - [Related articles](#) - [Web Search](#) - [All 13 versions](#)

### [A case for automated large-scale semantic annotation](#) - ► [mccurley.org](#) [PDF]

S Dill, N Eiron, D Gibson, D Gruhi, R Guha, A ... - Web Semantics: Science, Services and Agents on the World  
 ..., 2003 - Elsevier  
 ... perhaps the most significant obstacle to streamlining business processes via the ...  
 ontological support in the form of web-available services which will ...  
 Cited by 63 - [Related articles](#) - [Web Search](#) - [All 7 versions](#)

### [Collaborative customer services using synchronous Web browser sharing](#)

M Kobayashi, M Shinozaki, T Sakairi, M Touma, S ... - Proceedings of the 1998 ACM conference on Computer  
 supported ..., 1998 - [portal.acm.org](#)  
 ... to factate interaction in the shared web page, mch ... one is to support the complicated  
 business transactions for ... such as for bank products, services, and branch ...  
 Cited by 54 - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

### [Security for DAML Web Services: Annotation and Matchmaking](#)

G Denker, L Kagal, T Finin, M Paolucci, K Sycara - LECTURE NOTES IN COMPUTER SCIENCE, 2003 -  
 Springer  
 ... of the World Wide Web for business, industry, finance ... support the description of  
 Web services at three levels of abstraction: capability, process and invocation ...

[Cited by 89](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 6 versions](#)

## **Preliminary Report of Public Experiment of Semantic Service Matchmaker with UDDI**

**Business Registry** - [► cmu.edu \(pdf\)](#)

T Kawamura, JA De Blasio, T Hasegawa, M Paolucci, ... - LECTURE NOTES IN COMPUTER SCIENCE, 2003 - Springer

... the Matchmaker, and specifically the match- ing process. ... WSDL to describe capabilities of Web services, and the ... im- plemented guided by business users' voice ...

[Cited by 72](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 15 versions](#)

## **[PDF] ► eLearning based on the Semantic Web**

L Stojanovic, S Staab, R Studer - WebNet2001-World Conference on the WWW and Internet, 2001 - aifb.uni-karlsruhe.de

... learning to the respective user and its business environment. ... at hand Software agents on the Semantic Web may use a commonly agreed service language, which ...

[Cited by 120](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 6 versions](#)

## **[PDF] ► Smart space for learning: A mediation infrastructure for learning services**

B Simon, Z Miklos, W Nejdl, M Sintek, J Salvachua - ... of the Twelfth International Conference on World Wide Web, 2003 - zoltan.miklos.googlepages.com

... <http://www-4.ibm.com/software/solutions/webservices/pdf/WSFL.pdf>. ... 2003. [10]

Microsoft, XLANG Web Services for Business Process Design. ...

[Cited by 40](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 5 versions](#)

**Key authors:** [D Fensel](#) - [J Hendler](#) - [A Sheth](#) - [J Miller](#) - [S Dill](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google